

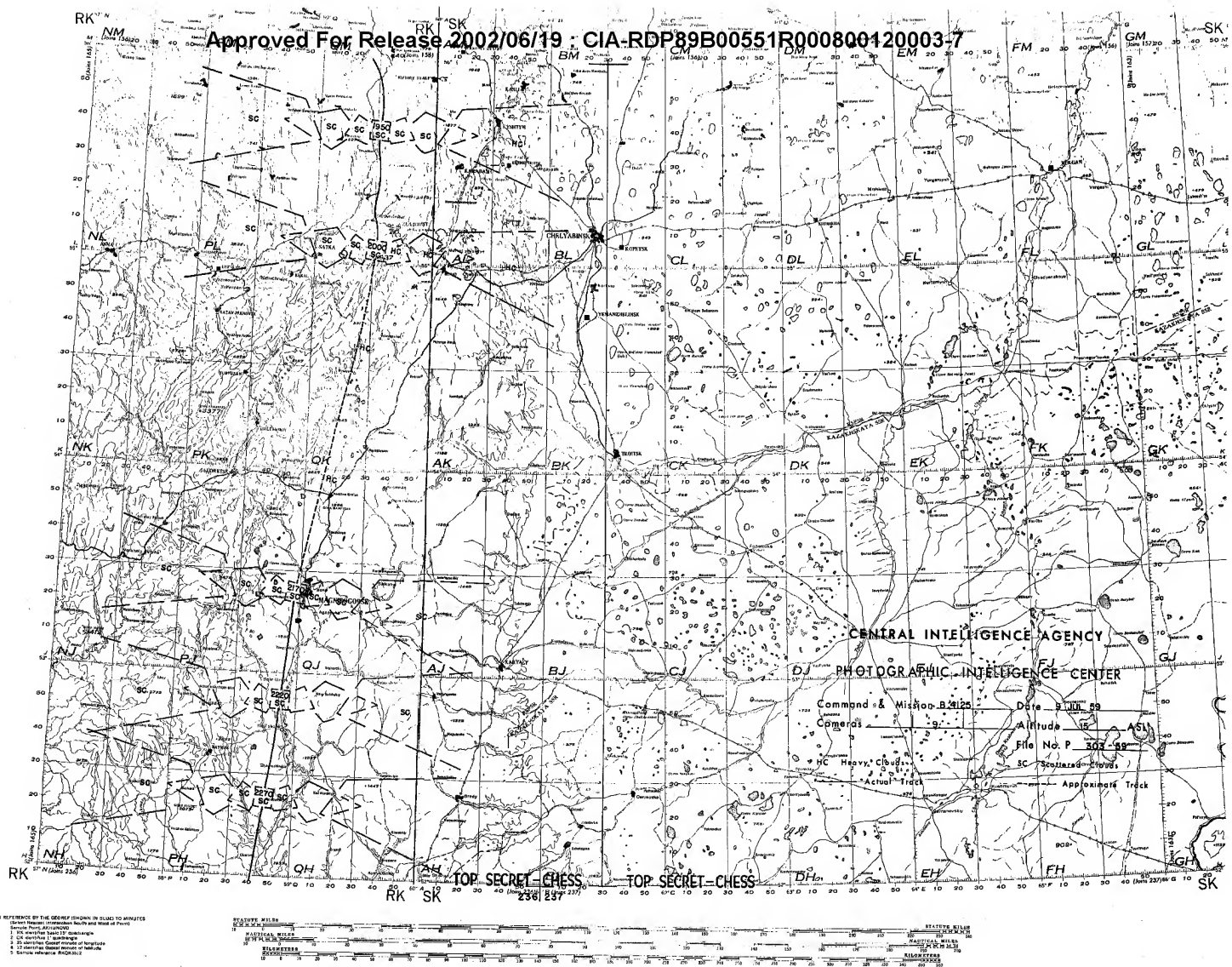
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WORLD AERONAUTICAL CHART

Approved For Release 2002/06/19 : CIA-RDP89B00551R000800120003-7

MT. KONZHAKOVSKIY (156)  
R.S.F.S.R., U.B.S.R.

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NOTE: It is recommended that users of this chart make reference to the 'LAMBERT CONFORMAL CONIC PROJECTION' chart and 'WORLD AERONAUTICAL CHART' for further details.

1. Latitude and longitude grid lines in degrees and minutes.  
2. On meridians 1° longitude = 69.1 km.  
3. On parallels 1° latitude = 111 km.  
4. Scale: 1:1,000,000.  
5. Source: National Aeronautics and Space Administration.

See other side for further detail.

Scale: 1:1,000,000

Latitude: 50° N

Longitude: 50° E

Scale: 1:1,000,000

WORLD AERONAUTICAL CHART

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URAL-TAU RANGE (164)

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TO REFERENCED IN THE SECRET CHARTER (OR BLUE) TO MINUTES  
HEALTH REFORM INITIATIVES Board and White House Panel  
Senate Public HEARING MAYAK  
1. RK identifies basic 10<sup>th</sup> amendment  
2. LG identifies 1<sup>st</sup> amendment  
3. DR identifies original intent of 1<sup>st</sup> amendment  
4. 21 identifies 2<sup>nd</sup> amendment intent of 1<sup>st</sup> amendment  
5. Sample References / REFL02721

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LAMBERT CONFORMAL CONIC PROJECTION  
STANDARD PARALLELS 48° 40' AND 51° 20'

WORLD AERONAUTICAL CHART

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ILEK RIVER (236)  
U.S.S.R.

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TC REFERENCE BY THE GEODESIC SHOWN IN BLUD TO ADJUST  
Joint Network Interpolation South and West of Pecos  
Sample Point: KANMYNB  
1. RM Identifies Block 1/8 quadrangle  
2. RM Identifies 1/4 quadrangle  
3. RM Identifies Geodetic reference of longitude  
4. SI Identifies Geodetic reference of latitude  
5. Sample reference: KANMYS051

NOTE: It is requested that all users of this chart mark harbors, carryings and stations which come to their attention and mail direct to "COMMANDER, AERONAUTICAL CHART AND INFORMATION CENTER, SECOND AND ARSENAL, ST. LOUIS 18, MISSOURI".  
See other side for further details.

OBUD AERONAUTICAL CHART 

BUZACHI PENINSULA (247)  
U.S.S.R.

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(246) ARAL'SKOYE SEA

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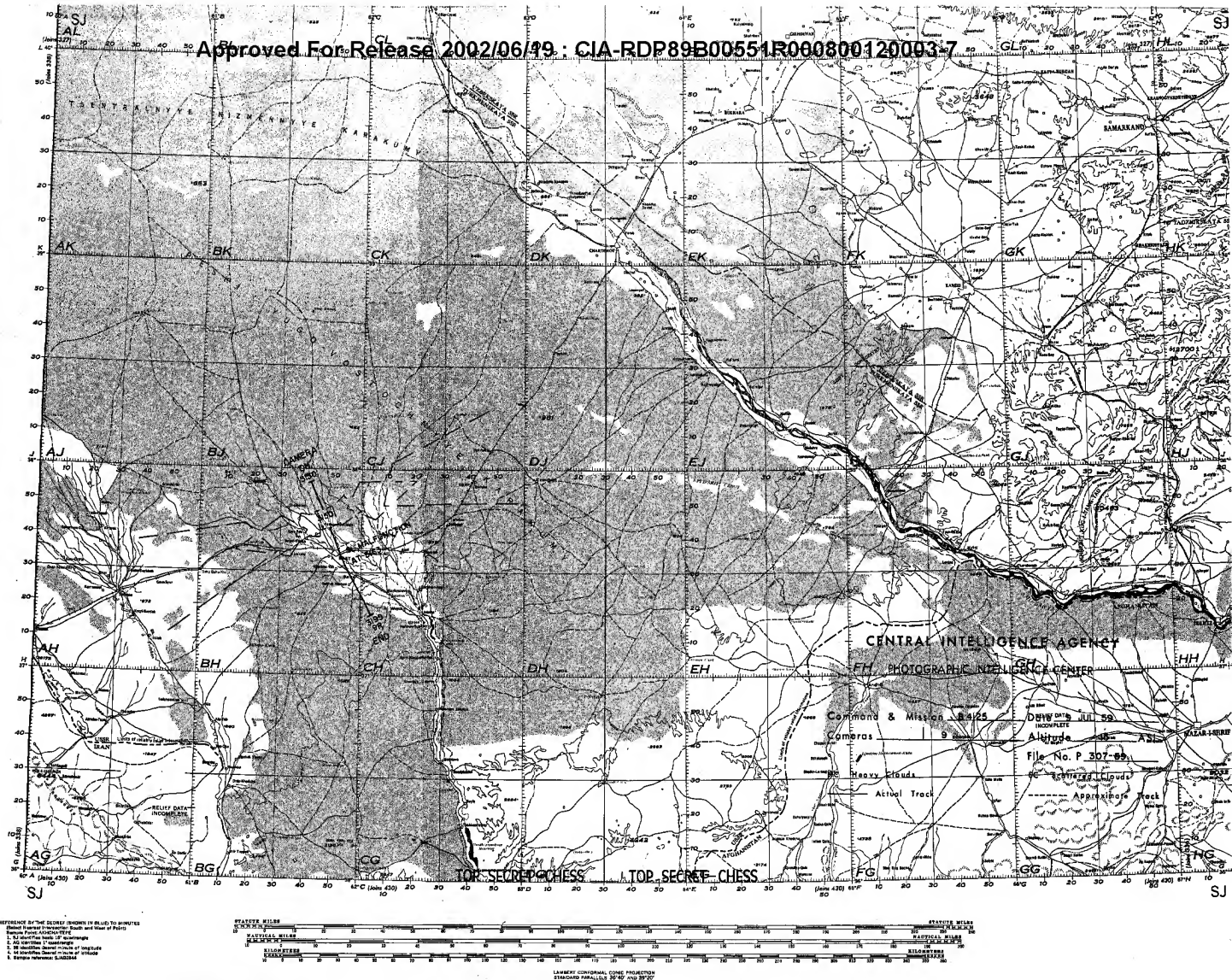
WORLD AERONAUTICAL CHART

Lambert Conformal Conic Projection  
Standard Parallels 46°40' and 67°20'

(246)

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WORLD AERONAUTICAL CHART

**KUG-I-TANG-TAU RANGE (337)**  
AFGHANISTAN-IRAN-U.S.S.R.

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TOP SECRET

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Box 8 Fld 278 4125

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